



## USER CHARGE SELF MONITORING REPORT

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MEGELW

NAME: HEXCEL CORPORATION

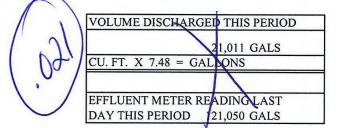
ADDRESS: 11711 DUBLIN BLVD, DUBLIN, CA 94568-2832

FACILITY LOCATION: 205 MAIN STREET, LODI, NEW JERSEY 07644

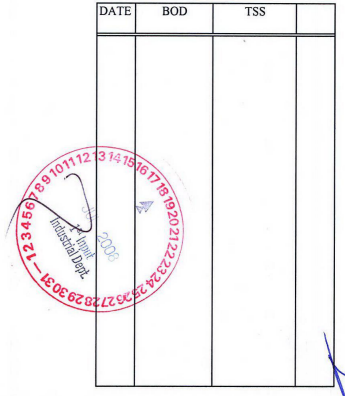
NEW CUSTOMER ID/ OUTLET ID:

17630001-1 OLD OUTLET DESIGNATION:

	-	MONIT	UKING	PERIO		
	5	1	2008	5	31	2008
MO		DAY	YR	МО	DAY	YR



BOD	TSS
10101	1181020
W	ON STREET
100	Hidistr
	BOD



I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER
Son Cliff	Sean Clifford, as agent on behalf of Hexcel Corporation	973-263-3900
UU PVSC FORM MR-2 REV: 3 6/93		6 JUNE 2008

DATE

Lab Job No: T841

Matrix: WATER

Site: Hexcel PVSC QA Batch: 1699

## **BOD**

Lab ID	Date Client ID Sampled	Date Percent Analyzed Moisture	DF	Analytical Result Units: mg/l	Reporting Limit Units: mg/l	
916475	LSP-701-050108 05/01/08	05/02/08	1.0	113	5.00*	_

<sup>\*</sup> Reported RL is adjusted for Dilution Factor and/or Percent Moisture.

<sup>\*\*</sup> The unadjusted RL for BOD = 5.0 mg/l.

Date: 05/08/2008 Time: 11:38:24 TestAmerica Edison TestAmerica Edison Hexcel 7/13 Page:

Rept: AN1178

Sample ID: LSP-701-051008
Lab Sample ID: A8494701

Date Collected: 05/01/2008 Time Collected: 11:40 Date Received: 05/03/2008 Project No: NYOA8579 Client No: L11254

Site No:

			Detection			Date/Time	
Parameter	Result	<u>Flag</u>	Limit	Units	Method	Analyzed	<u>Analyst</u>
Wet Chemistry Analysis							
SGT Total Petroleum Hydrocarbons	ND		5.0	MG/∟	1664 SGT	05/06/2008 15:00	RMM

EPA Request #: III.B.1.e.

## **General Information**

Chain of Custody

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## CHAIN OF CUSTODY / ANALYSIS REQUEST

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Name (for report and invoice)	···	Samplers	Samplers Name (Printed)	rinted)			Site/	Site/Project identification	ntificatio	_			
Naci Alla		Nagi Alla		•		٠	<u> </u>	Hexcel - PVSC	<b>VSC</b>		٠		
Company		P.O. #					State	State (Location of site):	of site):	ž	NY:	Other:	
Haley & Aldrich		35119-010-1	6-1	į			Regu	Regulatory Program:	gram:				
Address		Analysis To	Ansiysis Turnaround Time	ime	AN	ALYBIB REC	UESTED (	ANALYBIS REQUESTED (ENTER ** BELOW TO INDICATE REQUEST)	TO INDICATE F	EQUEST)		LAB USE ONLY	NLY
299 Cherry Hill Road		Standard	П	<b>L</b>	-	-	_					Project No:	ä
City		Rush Char	Rush Charges Authorized For.	d For			cn,	<del></del>				921674	4
LN	07054	2 Week	П	-			(u;					ion dol	
Phone Fax		1 Week	П		01		) 38 S (Q	·			<del></del>	1221	
201-841-2429 973-658-3961	961	Other		3 day	+∀(		il 8						
	200			No. of.	DA-d	Hd.	netal Ig, N	<del></del>			······	Sample	
Sample Identification	nage C	9000	Maurix	Cont.		╂	-	1	1	+	1	Numbers	
LSP-701-050108	5/1/2008	1140	AQ	9	×	×	×					3/64+2	
	5/1/2008	1144	AQ	-			×					716476	
				-		_	_						
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					-	-	<u> </u>						
	-												
Preservation Used: 1 = ICE, 2 = HCi, 3 = H <sub>2</sub> SO <sub>4</sub> , 4 = HNO <sub>3</sub> , 5 = NaOH	t = HNO3,	5 = NaO	_	igs						-			
6 = Other , 7 = Other				Water	1,2	1 1,2	2 1,4						

Water Metals Filtered (Yes/No)? Test smooth Laboratory Certifications: New Jersey (12028), New York (11452), Pennsylvania (68-522), Connecticut (PH-0200), Rhode Island (132) Company Company 050108 114:30 sh:511 sopps Date / Time Date / Time Company [PP] Nusta Massachusetts (M-NJ312), North Carolina (No. 578) Haley & Aldrich, Inc. Company Special Instructions Relinquished by

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TestAmerica Edison

777 New Durham Road Edison, New Jersey 08817